

Abstract of the Disclosure:

An aerial cableway system has an endless, closed load-bearing and conveying cable which, in the terminal stations, is guided over drive or deflection wheels. Transportation devices, such 5 as cabins and chairs, can be fixed to the load-bearing and conveying cable via a suspension bar in each case. A bearing at the lower end of the suspension bar mounts the transportation device such that it can rotate about an at least approximately vertical axis. The bearing is attached to 10 the suspension bar via a damping device.

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